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 **PALM INTRANET**

## Inventor Information for 10/689568

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US 6377190 B1	USPAT	20020423	System for monitoring water consuming structures in an individual unit of a multi-unit building	340/870.02	137/883; 73/195; 73/196	Saar; David A.
US 6373404 B1	USPAT	20020416	Encoding sensor switch	341/20	341/22; 345/163	Chou; Chin- Wen
US 6373399 B1	USPAT	20020416	Wide area communications network for remote data generating stations	340/870.11	340/870.02; 340/870.03; 370/328	Johnson; Dennis F. et al.
US 6369721 B1	USPAT	20020409	Input device with page turning function	341/21	341/23; 345/173	Yang; Kuo- Ping et al.
US 6369718 B1	USPAT	20020409	Oil well monitoring and control system communication network	340/853.7	333/100; 340/310.11; 340/853.3; 340/854.9	Mathieu; Yves M.
US 6366218 B1	USPAT	20020402	Articulated transformer for measuring torque on a rotating shaft	340/870.31		Ruthroff; Clyde L.
US 6366217 B1	USPAT	20020402	Wide area remote telemetry	340/870.31	340/637; 340/870.02; 73/273	Cunningham; James D. et al.

US 6351225 B1	USPAT	20020226	Multimedia PC keyboard extended with music control keys	341/22	84/744; 84/745	Moreno; Enrique I.
US 6346894 B1	USPAT	20020212	Method and system for intelligent text entry on a numeric keypad	341/22	341/23; 345/168; 379/88.01; 379/93.27; 704/271	Connolly; Dennis et al.
US 6337636 B1	USPAT	20020108	System and techniques for seismic data acquisition	340/870.13	340/870.14; 367/21; 367/79	Page; Joel et al.
US 6272110 B1	USPAT	20010807	Method and apparatus for managing at least part of a communications network	370/232	370/235; 370/252; 382/156; 706/21	Tunnicliffe; Andrew et al.
US D443777 S	USPAT	20010619	High chair tray	D6/500		Flannery; Mark A. et al.
US 6240881 B1	USPAT	20010605	Leash assembly having pet refuse bag dispenser mechanism	119/795		Edwards; Timothy et al.
US 6231038 B1	USPAT	20010515	Two-piece clamp ring for holding semiconductor wafer or other workpiece	269/287	269/100; 269/903	Keyser; William et al.
US 6223695 B1	USPAT	20010501	Leash assembly having pet refuse bag dispenser mechanism	119/796	119/795; 119/858	Edwards; Timothy et al.
US 6135487 A	USPAT	20001024	Baby stroller with unique curved swinging legs and unique trigger to initiate swinging	280/642	280/650; 297/16.2; 297/48; 403/101; 403/163	Flannery; Mark A. et al.
US 6125105 A	USPAT	20000926	Method and apparatus for forecasting future values of a time series	370/230	370/255; 370/468; 706/22	Edwards; Timothy John et al.
US D429185 S	USPAT	20000808	Baby stroller profile frame	D12/129		Flannery; Mark A. et al.
US 6076717 A	USPAT	20000620	Pet refuse bag dispenser attachable to a leash or collar	225/6	225/106; 225/53; 294/1.3	Edwards; Timothy et al.
US 6075464 A	USPAT	20000613	Dynamic and non-contact measurement of displacement or of permittivity by use of a capacitive sensor	340/870.37	324/661; 324/690	Cloutier; Marius et al.
US 6067535 A	USPAT	20000523	Monitoring and retraining neural network	706/10	706/16; 706/25	Hobson; Phillip William et al.

US 6067029 A	USPAT	20000523	Power check meter	340/870.03	324/76.11; 340/657; 340/870.02; 340/870.07; 379/106.03	Durstun; Tom
US D419493 S	USPAT	20000125	Baby stroller	D12/129		Flannery; Mark A. et al.
US 5903471 A	USPAT	19990511	Method for optimizing element sizes in a semiconductor device	716/2		Pullela; Satyamurthy et al.
US 5815238 A	USPAT	19980929	Scanning laser demolding of ophthalmic lenses	351/177	264/1.7; 264/2.7; 351/178; 425/174.4; 425/808	Beaton; Stephen R. et al.
US 5790415 A	USPAT	19980804	Complementary network reduction for load modeling	716/6		Pullela; Satyamurthy et al.
US 5787008 A	USPAT	19980728	Simulation corrected sensitivity	703/19	716/6	Pullela; Satyamurthy et al.
US 5751593 A	USPAT	19980512	Accurate delay prediction based on multi-model analysis	716/6		Pullela; Satyamurthy et al.
US 5740970 A	USPAT	19980421	Misting system	239/551	239/566; 239/571	Edwards; Tim L.
US 5680119 A	USPAT	19971021	Vehicle responsive alert system	340/904	340/426.11; 340/531; 340/539.1; 340/825.69; 379/39; 70/257	Magliari; Gary et al.
US 5651502 A	USPAT	19970729	Produce mister	239/450	239/550; 239/557	Edwards; Tim L.
US 5582422 A	USPAT	19961210	Inflator mounting structure	280/728.2	280/732	Kelley; Scott A. et al.
US 5506728 A	USPAT	19960409	Dual combiner eyepiece	359/629	359/630; 359/631; 359/633; 359/634	Edwards; Tim J. et al.
US 5417557 A	USPAT	19950523	Laser assisted demolding of ophthalmic lenses	425/143	264/334; 425/174.4; 425/436R; 425/440; 425/808	Ross; Denwood F. et al.
US 5294379	USPAT	19940315	Laser assisted demolding of	264/1.36	264/2.3	Ross;

A			ophthalmic lenses			Denwood F. et al.
US 5067935 A	USPAT	19911126	Interaxle differential	475/248	180/249	Brown; Anthony K. et al.
US 4850133 A	USPAT	19890725	Spring loaded ecology bug catcher	43/136	294/104; 294/19.1; 43/137; D22/122	Burzdak; Louis et al.
US 4808303 A	USPAT	19890228	Produce hydration system	210/138	210/141; 210/153; 210/202; 210/257.1; 210/259; 210/423; 239/106; 239/320; 239/70; 312/115; 62/247	Edwards; Tim L. et al.
US 4745818 A	USPAT	19880524	Differential with angularly offset holdout rings	74/650		Edwards; Timothy R. et al.
US 4644818 A	USPAT	19870224	Differential apparatus with side-gear-centered center cam	74/650		Choma; Alvin A. et al.
US 4621835 A	USPAT	19861111	Two retractor passive restraint system	280/803	280/804; 280/807; 280/808	Edwards; Timothy P.
US 4458978 A	USPAT	19840710	Double beam systems for forming improved holograms	359/10	359/30	Arns; James A. et al.
US 4458977 A	USPAT	19840710	Systems for forming improved reflection holograms with a single beam	359/8		Arns; James A. et al.
US 4456328 A	USPAT	19840626	Systems for forming improved diffusion holograms	359/10		Arns; James A. et al.
US 3361639 A	USPAT	19680102	Nuclear reactor grid structure [TEXT AVAILABLE IN USOCR DATABASE]	376/441	376/447; 376/449; 976/DIG.63; 976/DIG.72	JOHN ASHCROFT DAVID et al.
US 3301764 A	USPAT	19670131	Nuclear fuel, grid and spacer assembly [TEXT AVAILABLE IN USOCR DATABASE]	376/442	976/DIG.75; 976/DIG.78	EDWARDS TIMBS ARTHUR et al.
US 3298922 A	USPAT	19670117	Nuclear fuel assembly [TEXT AVAILABLE IN USOCR DATABASE]	376/441	376/445; 976/DIG.61; 976/DIG.75;	JOHN PRINCE MICHAEL et



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